



**LORAX**  
ENVIRONMENTAL

MW15-05WB / BH02-WB / CFR-0996

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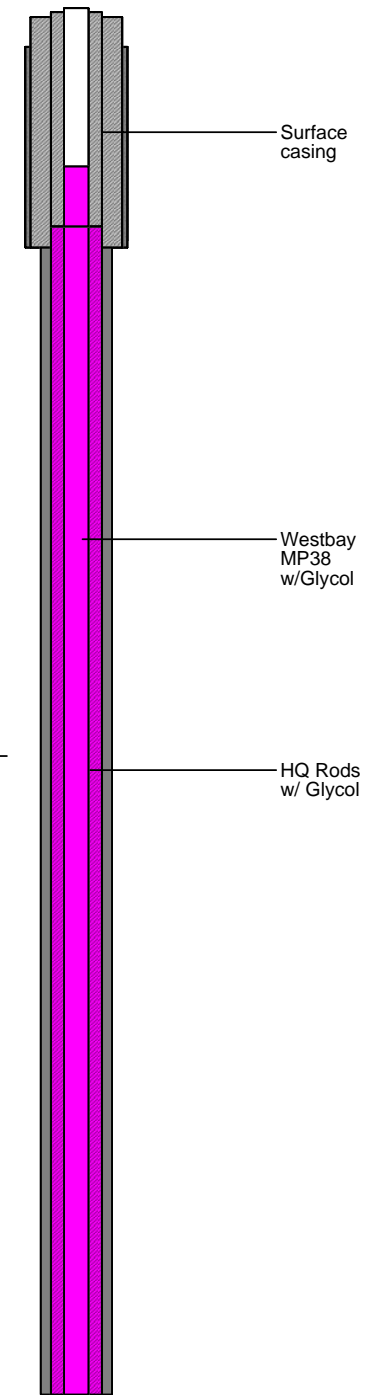


Drilling Started : May 20,2015  
Install Completed : May 22,2015  
Drilling Diameter(s) : 6.0" & 4.5"  
Drilled Depth : 82.9 mbgs

Drilling Method : Casing Advance & RC  
Drilling Company : Northspan  
Supervised By : JY/VS/LF (Lorax)  
Logged By : Kaminak  
Checked By : LF

Coffee Creek Gold  
Project #: A362-4

Depth (m)	Elev. (masl)	LITHOLOGY	pH	EC EC= µS/cm	Airlift Yield (USGPM)	Depth (m)
		Casing Depth: 6.7 mbgs HQ Depth: 56.38 mbgs Westbay Depth: 82.7 mbgs				
		Easting: 581,402.2 Northing: 6,971,084.0 Elevation: 1067.69 m asl Survey Type: RTK GPS				
						HWT Stickup: 0.99 m ags HQ Stickup: 1.15 m ags Westbay Stickup: 1.29 m ags Water Level: 23.7 m bgs (20-Jul-15; Port 3)
0	1067	*OVERBURDEN *No recovery 0-0.6 m (top soil/muskeg). Silty sand to sand, bouldery in sections.  *Moist patch 3.7-5.2 m.				0
5	1062	*GRANITE *Weathered bedrock.				5
10	1057	GRANITE Weak patchy oxidation, and weak patchy clay.				10
15	1052					15
20	1047					20
25	1042					25
30	1037					30
35	1032					35
40	1027	GRANITE Moderate patchy oxidation, weak fracture controlled clay, fracture controlled limonite 0.1%, hematite 0.1%.				40
45						45





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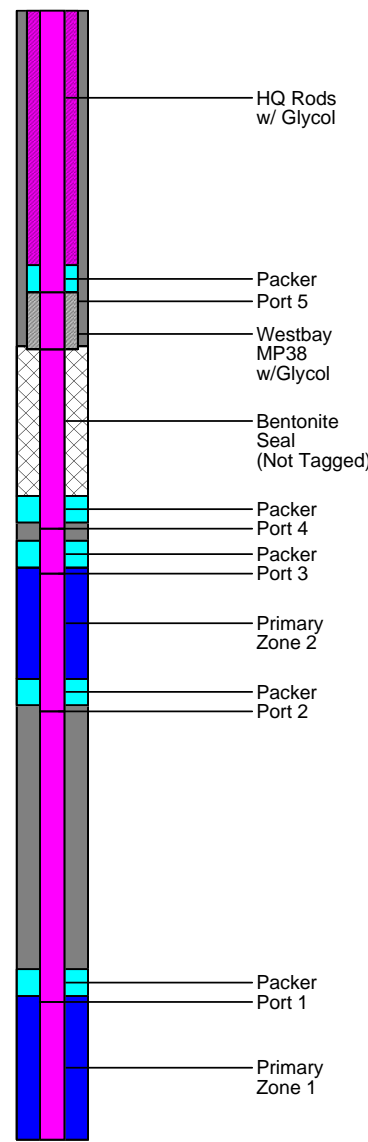


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45	1022	GRANITE Fresh.				45
50	1017	GRANITE Moderate oxidation, moderate clay alteration, disseminated hematite up to 0.25%. *Slightly damp patch 48.8-49.3 m.				50
55	1012	GRANITE Fresh. GRANITE Weak oxidation, fracture controlled hematite up to 0.1%. *Not sampled. *Water encountered at 54.9 m.				55
60	1007	GRANITE Strong clay alteration, moderate oxidation, dissmminated limonite/ hematite up to 1%. GRANITE Strong clay, bleached.	12.3	1045	5	60
65	1002	GRANITE Moderate oxidation, weak fracture controlled clay alteration, patchy disseminated hematite up to 0.25%. GRANITE Generally fresh, weak fracture controlled oxidation. *Driller indicates that water is likely being blown into formation; hence lower airlift yields.	10.3	358	10	65
70	997	GRANITE Weak-moderate oxidation, patchy weak fracture controlled clay. Fracture controlled hematite up to 0.1%.	9.9	338	3	70
75	992		10.1	296	2	75
80	987	GRANITE Generally fresh, patchy clay bleaching.	10.5	321	2	80
85	982	End of hole 82.9 m (272 ft). Primary Zone 2 was sampled	9.3	293	3	85
90		*Comment from supervising hydrogeologist; all other descriptions provided by Kaminak Datum: UTM NAD83 Zone 7	9.3	302	5	90
			9.3	321		
			9	301	4	
			8.8	310	30	
			8.3	308	35	
			8.8	315	35	
			8.4	303		
			8.5	310		
			8.5	320	35	



03-04-2016 P:\A362-4 (Coffee Gold Project - Hydrogeology)\Data\BH\_Logs\Quicklog\2015\Version 2 (LF)\BH02WB V2.bor